# Approved For Release 2009/02/11 : CIA-RDP85T00339R000100150004-5

# CONFIDENTIAL

#### (c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

REFERENCE:	ATTACHMENT TO M-5 6 MARCH 1969 PAGE 1	<sub>5956</sub> 25X1
	PAGE: I	

### SUPPLY MOVEMENT BY BICYCLE LAOS 1647N 10629E

### 1. SIGNIFICANCE:

THIS BRIEFING BOARD DEPICTS ONE OF THE MODES BY WHICH THE NORTH VIETNAMESE ARE MOVING SUBSTANTIAL AMOUNTS OF SUPPLIES ALONG THE WESTERN EDGE OF THE DEMILITARIZED ZONE AND INTO LAOS.

### 2. LOCATION:

6.0 NM EAST OF LAOS ROUTE 925.

### 3. BACKGROUND:

THE NEW ROAD UNDER CONSTRUCTION IN LAOS AT UTM XD594578, WHEN COMPLETED, IS EXPECTED TO JOIN LAOS ROUTE 925 WITH NORTH VIETNAM ROUTE 1036.

### 4. MISSION READOUT:

PHOTOGRAPHY FROM MISSION 875J OF 14 FEBRUARY 1969 REVEALS SEVEN PERSONNEL PUSHING BICYCLES FULLY LOADED WITH SUPPLIES. THIS ACTIVITY IS OCCURING NEAR THE PRESENT NORTHERN TERMINUS OF THE NEW ROAD UNDER CONSTRUCTION IN LAOS AT 1647N 10629E (UTM XD594578) 6.0 NM EAST OF LAOS ROUTE 925.

25X1

#### 5. REMARKS:

THE BICYCLE IS A CONFIRMED MODE OF TRANSPORTATION READILY AVAILABLE TO THE VC/NVA WHO, LIKE THEIR VIET MINH PREDECESSORS, ARE USING THEM TO TRANSPORT

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

## CONFIDENTIAL

Approved For Release 2009/02/11 : CIA-RDP85T00339R000100150004-5

25X1

# CONFIDENTIAL

# (c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

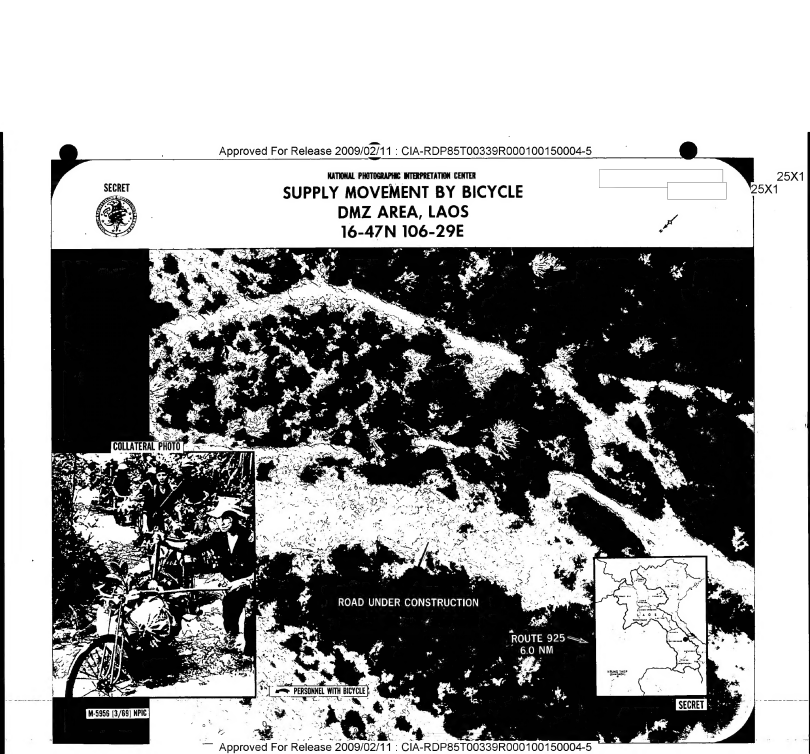
REFERENCE:  ATTACHMENT TO M-5956 6 MARCH 1969 PAGE 2			
AMMUNITION, WEAPONS, AND FODDSTUFFS INTO LAOS AND SOUTH VIETNAM. THOUGH THE			
SPEED OF TRAVEL IS REDUCED BY TERRAIN AND WEATHER CONDITIONS, THE BICYCLE CAN			
BE USED WHEN OTHER MODES OF TRANSPORTATION FAIL OR ARE NOT PRACTICAL, AND WHEN			
LOADS ARE EXCESSIVE FOR PORTERS. EACH BICYCLE COULD CARRY UP TO 500 POUNDS. IT			
IS ESTIMATED THAT ONE PARK BICYCLE COULD THUS TRANSPORT 7,200 ROUNDS (BOXED) OF			
7.62 MM TYPE 53 AMMUNITION OR 100 ROUNDS (BOXED) OF 60 MM MORTAR AMMUNITION;			
THIS SAME LOAD WOULD REQUIRE THE UTILIZATION OF EIGHT PORTERS. 1 HEAVY LOADS			
ARE CARRIED ON BICYCLES WITH STRENGTHENED FRONT FORKS AND WITH EXTENSION TO			
HANDLEBARS AND FRAMES TO ASSIST IN STEERING AND PROPULSION. THE BICYCLE CAN			
PROBABLE BE PUSHED AT THE RATE OF ABOUT 15 NM PER DAY WHEN FULLY LOADED. SEE INSET.			
1/ MACV J2 PERINTREP JUNE 1967 (CONFIDENTIAL)			
25X			

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. For information concerning these notes contact Chief, Collateral Support Division, NPIC.

MAP REF: ALL UTM COORDINATES ARE TAKEN FROM AMS SERIES L7015, SHEET 6242 I.

# CONFIDENTIAL

Approved For Release 2009/02/11: CIA-RDP85T00339R000100150004-5



Approved For Release 2009/02/11 : CIA-RDP85T00339R000100150004-5

SECRET

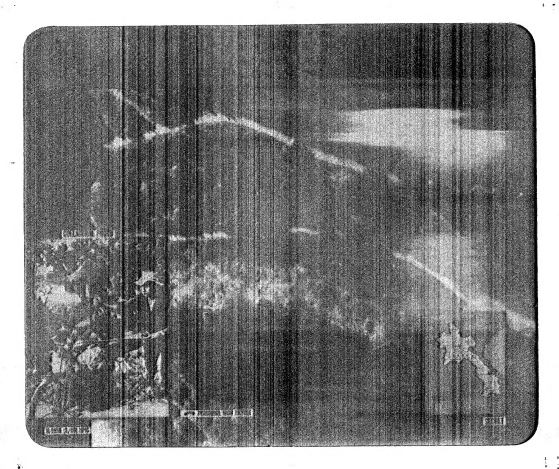


M 5956 /69

NPIC CONTROL NUMBER

REPRODUCTION OF THIS DOC-UMENT IN WHOLE OR IN PART IS PROHIBITED EXCEPT WITH THE PERMISSION OF THE OFFICE OF ORIGIN.

NATIONAL SUBSTANTIVE BRIEFING AIDS COLLECTION RETURN TO: BRIEFING AIDS UNIT ROOM 4S-447A



25X1